IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

: David L. WHITMORE et al.

Group Art Unit: 3621

Appln. No.

: 09/652,009

Examiner: S. CANGIALOSI

Filed

: August 31, 2000

For

: METHOD AND APPARATUS FOR ROUTING DATA OVER

MULTIPLE WIRELESS NETWORKS

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents
U.S. Patent and Trademark Office
Customer Service Window, Mail Stop <u>AMENDMENT</u>
Randolph Building
401 Dulany Street
Alexandria, VA 22314

Sir:

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.97-1.98 and supplemental to the Information Disclosure Statements that were previously filed on December 6, 2000, October 19, 2001, March 18, 2002, April 29, 2002, July 2, 2003, August 26, 2003, September 26, 2003, and November 21, 2003, Applicants hereby call to the Examiner's attention the following documents:

ACAMPORA, A.S. et al., "An Architecture and Methodology for Mobile-Executed Handoff in Cellular ATM Networks", IEEE Journal on Selected Areas in Communications, Vol. 12, No. 8, October 1994, pp. 1365-1375;

AMIR, E. et al., "An Application Level Video Gateway", Proceedings ACM Multimedia 1995, 1995, 11 pages;

AMIR, E. et al., "An Application Level Video Gateway", ACM Multimedia 95 - Electronic Proceedings, San Francisco, CA, November 5-9, 1995, pp. 1-18;

AMIR, E. et al., "Efficient TCP over Networks with Wireless Links", Proc.

Fifth IEEE Workshop on Hot Topics in Operating Systems, May 1995, 6 pages;

BALAKRISHNAN, B. et al., "Improving TCP/IP Performance over Wireless Networks", Mobicom '95, Berkeley, CA, 1995, pp. 2-11;

BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", Proc. ACM SIGCOMM 1996, Stanford, CA, August 1996, pp. 1-14;

BALAKRISHNAN, H. et al., "A Comparison of Mechanisms for Improving TCP Performance over Wireless Links", IEEE/ACM Transactions on Networking, December 1997, pp. 1-25;

BALAKRISHNAN, H. et al., "Analyzing Stability in Wide-Area Network Performance", Proc. ACM SIGMETRICS Conference on Measurement and Modeling of Computer Systems, June 1997, 11 pages;

BALAKRISHNAN, H. et al., "Improving Reliable Transport and Handoff Performance in Cellular Wireless Networks", ACM Wireless Networks, Vol. 1, No. 4, December 1995, 19 pages;

BALAKRISHNAN, H. et al., "Improving TCP/IP Performance over Wireless Networks", Proceedings of the 1st ACM International Conference on Mobile Computing and Networking (Mobicom), November 1995, 10 pages;

BALAKRISHNAN, H. et al., "TCP Behavior of a Busy Internet Server: Analysis and Improvements", Technical Report, University of California at Berkeley, 1997, 11 pages;

BALAKRISHNAN, H. et al., "TCP Improvements for Heterogeneous Networks: The Daedalus Approach", Proceedings of the 35th Annual Allerton Conference on Communication, Control, and Computing, 1997, 10 pages;

BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP

Performance", Proc. 3rd ACM/IEEE International Conference on Mobile

Computing and Networking (MobiCom), Budapest, Hungary, September 1997,

13 pages;

BALAKRISHNAN, H., "Challenges to Reliable Data Transport over Heterogeneous Wireless Networks", PhD Dissertation, University of California at Berkeley, 1998, 17 pages;

BREWER, E.A. et al., "A Network Architecture for Heterogeneous Mobile Computing", IEEE Personal Communications Magazine, October 1998, 24 pages;

CACERES, R. et al., "Fast and Scalable Handoffs for Wireless Internetworks", International Conference on Mobile Computing and Networking, Proceedings of the 2nd Annual International Conference on Mobile Computing and Networking, 1996, 11 pages;

CHAWATHE, Y. et al., "System Support for Scalable and Fault Tolerant Internet Services", IFIP International Conference on Distributed Systems

Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 1998, 18 pages;

DASILVA, J.S. et al., "Addressing the Needs of the European Community

- The European Research Program for Advanced Mobile Systems", IEEE

Personal Communications, February 1995, pp. 14-19;

FERRARI, D., "Client Requirements for Real-Time Communication Services", IEEE Communications Magazine, November 1990, pp. 65-72;

FLOYD, S. et al., "Link-Sharing and Resource Management Models for Packet Networks", IEEE/ACM Transactions on Networking, Vol. 3, No. 4, August 1995, pp. 365-386;

FOX, A. et al., "Adapting to Network and Client Variability via On-Demand Dynamic Distillation", Proceedings of ASPLOS-VII, October 1996, pp. 1-11;

FOX, A. et al., "Adapting to Network and Client Variation Using Infrastructural Proxies: Lessons and Perspectives", 15 pages;

FOX, A. et al., "Cluster-Based Scalable Network Services", Proceedings of SOSP '97, October 1997, 14 pages;

FOX, A. et al., "Experience with Top Gun Wingman: A Proxy-Based Graphical Web Browser for the 3Com PalmPilot", IFIP International Conference on Distributed Systems Platforms and Open Distributed Processing (Middleware '98), Lake District, UK, September 15--18 1998, 18 pages;

FOX, A. et al., "Orthogonal Extensions to the WWW User Interface Using Client-Side Technologies", User Interface Software and Technology (UIST) 97, Bann, Canada, October 1997, 1 page;

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation", Fifth International World Wide Web Conference, Paris, France, May 1996, 9 pages;

FOX, A. et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation", Computer Networks and ISDN Systems, Volume 28, No. 711, May 1996, 12 pages;

FOX, A. et al., "Security on the Move: Indirect Authentication Using Kerberos", Proc. Second International Conference on Wireless Networking and Mobile Computing (MoboCom '96), Rye, NY, November 1996, pp. 1-10;

GloMop and Daedalus Groups, "GloMop QoS Preferences and Chunk Scheduling", January 14, 1996, 5 pages;

GloMop and Daedalus Groups, "GloMop Session-layer Preferences and Chunk Scheduling", January 14, 1996, 4 pages;

GloMop Group, "GloMop Client API v1.0", January 14, 1996, 7 pages;

GloMop Group, "GloMop Client API v1.0", January 14, 1996, 7 pages;

Applicants note that these two documents are not identical, despite having the same title;

GloMop Group, "The GloMop Client-Side Architecture", January 14, 1996, pp. 1-6;

HENDERSON, T.R. et al., "On Improving the Fairness of TCP Congestion Avoidance", IEEE Infocom '98, 6 pages;

HENDERSON, T.R. et al., "Satellite Transport Protocol (STP): An SSCOP-based Transport Protocol for Datagram Satellite Networks", Proceedings of 2nd Workshop on Satellite-Based Information Systems (WOSBIS `97), 1997, 12 pages;

HODES, T.D. et al., "Composable Ad hoc Location-based Services for Heterogeneous Mobile Clients", ACM Wireless Networks, Special issue on Mobile Computing, May 5, 1998, 16 pages;

HODES, T.D. et al., "Composable Ad-hoc Mobile Services for Universal Interaction", Proceedings of the Third ACM/IEEE International Conference on Mobile Computing, Budapest, Hungary, August 1997, 12 pages;

IOANNIDIS, J. et al., "IP-Based Protocols for Mobile Internetworking", Proc. Of ACM SIGCOMM '91, 1991, pp. 235-245;

JUBIN, J. et al., "The DARPA Packet Radio Network Protocols", Proceedings of the IEEE, Vol. 75, No. 1, January 1987, pp. 21-32;

KAHN, J.M. et al., "A Medium with Advantages over Radio . . . and Some Drawbacks - Non-Directed Infrared Links for High-Capacity Wireless LANs", IEEE Personal Communications, Second Quarter 1994, pp. 12-25;

KAHN, R.E. et al., "Advances in Packet Radio Technology", Proceedings of the IEEE, Vol. 66, No. 11, November 1978, pp. 1468-1496;

KAHN, R.E., "The Organization of Computer Resources into a Packet Radio Network", IEEE Transactions on Communications, Vol. COM-25, No. 1, January 1977, pp. 169-178;

KATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proc. of the Spring COMPCON Conference, 1996, 6 pages;

KEETON, K. et al., "Providing Connection-Oriented Network Services to Mobile Hosts", Proceedings of the USENIX Symposium on Mobile and Location-Independent Computing, Cambridge, MA, August 1993, pp. 1-20;

LE, M.T. et al., "Software Architecture of the Infopad System",

Proceedings of the Mobidata Workshop on Mobile and Wireless Information

Systems, Rutgers, New Jersey, November 1994, pp. 1-11;

LEINER, B.M. et al., "Issues in Packet Radio Network Design", Proceedings of the IEEE, Vol. 75, No. 1, January 1987, pp. 6-20;

MAH, B.A. et al., "Providing Network Video Service to Mobile Clients",
Proceedings of the Fourth Workshop on Workstation Operating Systems, IEEE,
October 1993, 7 pages;

MITOLA, J., "The Software Radio Architecture", IEEE Communications Magazine, May 1995, pp. 26-38;

MYLES, A. et al., Comparing Four IP Based Mobile Host Protocols", Computer Networks and ISDN Systems, Vol. 26, 1993, pp. 349-355;

NGUYEN, G.T. et al., "A Trace-Based Approach for Modeling Wireless Channel Behavior", Proc. Winter Simulation Conference, Dec 1996, 9 pages;

NOBLE, B.D. et al., "Trace-Based Mobile Network Emulation",

Proceedings of ACM SIGCOMM 1997, Cannes, France, September 1997, 11

pages;

PADMANABHAN, V.N. et al., "Improving HTTP Latency", Computer Networks and ISDN Systems, Vol. 28, No. 1, December 1995, 13 pages;

PADMANABHAN, V.N. et al., "Networking Using Direct Broadcast Satellite", Proc. Workshop on Satellite-Based Information Systems, November 1996, 11 pages;

PADMANABHAN, V.N. et al., "TCP Fast Start: A Technique for Speeding Up Web Transfers", In Proc. IEEE Globecom 1998 Internet Mini-Conference, Sydney, Australia, November 1998, 6 pages;

PADMANABHAN, V.N. et al., "Using Predictive Prefetching to Improve World Wide Web Latency", ACM SIGCOMM Computer Communication Review, July 1996, 15 pages;

PAHLAVAN, K. et al., "Wireless Data Communications", Proceedings of the IEEE, Vol. 82, No. 9, September 1994, pp. 1398-1430;

PERKINS, C., "Providing Continuous Network Access to Mobile Hosts Using TCP/IP", Computer Networks and ISDN Systems, Vol. 26, 1993, pp. 357-369;

SESHAN, S. et al., "Handoffs in Cellular Wireless Networks: The Daedalus Implementation and Experience", Kluwer International Journal on Wireless Personal Communication Systems, 1996, 1 page;

SESHAN, S. et al., "SPAND: Shared Passive Network Performance Discovery", Proceedings of the USENIX Symposium on Internet Technologies and Systems, 1997, 13 pages;

STEMM, M. et al., "Measuring and Reducing Energy Consumption of Network Interfaces in Hand-Held Devices", Institute of Electronics, Information, and Communication Engineers Transactions on Communications, E80B (8), August 1997, pp. 1-7;

STEMM, M. et al., "Reducing Power Consumption of Network Interfaces in Hand-Held Devices (Extended Abstract)", Proc. Of the Third Workshop on Mobile Multimedia Communications (MoMuC-3), September 1996, pp. 1-6;

- U.S. Patent No. 4,837,800;
- U.S. Patent No. 5,173,933;
- U.S. Patent No. 5,790,554;
- U.S. Patent No. 5,943,333;
- U.S. Patent No. 6,032,042;
- U.S. Patent No. 6,198,920;
- U.S. Patent No. 6,826,405;

Request for Comments (RFC 1812), "Requirements for IP Version 4 Routers", June 1995;

BRADEN, R. et al., Request for Comments (RFC 1009), "Requirements for Internet Gateways", June 1987;

A copy of the pleading filed in Civil Action No. 03-983 (SLR) in the U.S. District Court for the District of Delaware, entitled "DEFENDANT NETMOTION WIRELESS, INC.'S SECOND SUPPLEMENTAL RESPONSE TO PLAINTIFF'S SECOND SET OF INTERROGATORIES (NO. 16), in which the following documents were cited and discussed:

U.S. Patent No. 6,137,802;

U.S. Patent No. 5,305,317;

U.S. Patent No. 6,122,514;

U.S. Patent No. 5,159,912;

BAKER, M.G. et al., "Supporting Mobility in MosquitoNet", Proceedings of the 1996 USENIX Technical Conference, San Diego, CA, January 1996;

KATZ, R.H. et al., "The Case for Wireless Overlay Networks", Proc. of the SPIE Multimedia and Networking Conference (MMNC '96), San Jose, CA, January 1996, 12 pages;

WRQ, "TCP Connection Stacks up as #1 in *InfoWorld* Comparison", WRQ Quarterly, Number 30, Quarter 4, 1994, p. 1;

WRQ, "McCaw Chooses WRQ's TCP Connection: Calls Reflection 'Well-Suited for Cellular'";

WRQ, "How WRQ's TCP Connection Reduces Costs and Improves Reliability in Mobile/Wireless Computing", 1995, 4 pages;

WRQ, "TCP/IP for CDPD";

WRQ, "WRQ's Reflection Network Series Supports New Wireless Mobile Computing; McCaw Dubs WRQ's TCP Well-suited for Cellular", WRQ Reflection, October 1994, 2 pages;

WRQ, "Questions and Answers on TCP/IP for CDPD Wireless Communications", 1994, 2 pages;

WRQ, "Advantages of WRQ's TCP", WRQ Presentation, August 1994, 7 pages;

Request for Comment (RFC) 1122, "Requirements for Internet Hosts - Communications Layers", IETF 1989;

ALMQUIST, T.P. et al., Request for Comment (RFC) 1716, "Towards Requirements for IP Routers", 1994;

PERKINS, C., Request for Comment (RFC) 2002, "IP Mobility Support", IETF, October 1996;

PERKINS, C., Request for Comment (RFC) 2003, "IP Encapsulation Within IP", IETF, October 1996;

CASTINETRA, I. et al., Request for Comment (RFC) 1992, "The Nimrod Routing Architecture", IETF August 1996;

RAMANATHAN, "Nimrod Mobility Support", IETF 1994. Applicants note that this document was cited by NetMotion in a pleading. However, a copy of the document is not readily available to the undersigned.

TAYLOR, M., Request for Comment (RFC) 1674, "A Cellular Industry View of IPng", IETF August 1994;

ALMQUIST, P., "Ruminations on the Next-Hop", March 1993;

KATZ, D., "Transmission of IP and ARP over FDDI Networks", Internet Draft, September 1992;

OHTA, M. et al., "Conventional IP over ATM", Internet Draft, March 1995;

RANCH, C., "Transmitting IP Traffic over LocalTalk Networks", Internet Draft, July 1992;

STEVENSON, H. et al., "A Method for the Transmission of IP Datagrams

Over SNA Networks Using LU6.2 Conversations", Internet Draft, May 1992;

CS CDPD Working Group, "Circuit Switched Cellular Digital Packet Data Implementor Guidelines", Release 1.4, April 21, 1995;

CERF, V., Request for Comment (RFC) 829, "Packet Satellite Technology Reference Sources", 1982;

www.ka9q.net/code/ka9qnos, printed on March 3, 2005;

TUCH, B., "Development of WaveLAN, an ISM Band Wireless LAN", AT&T Technical Journal, July/August 1993, pp. 27-37;

Portable Computer and Communications Association (PCCA),

"Extensions to NDIS for Wireless WANs", Version 1.1, 1996;

MAGUIRE, G.Q. Jr., "A Multiport Mobile Internet-Router", IEEE, 1994;

A copy of the pleading file in Civil Action No. 03-983 (SLR) in the U.S.

District Court for the District of Delaware, entitled "DEFENDANT NETMOTION

WIRELESS, INC.'S RESPONSE TO PLAINTIFF'S FIRST SET OF

INTERROGATORIES", in which the following documents were cited:

- U.S. Patent No. 4,991,204;
- U.S. Patent No. 5,305,317;
- U.S. Patent No. 5,754,552;
- U.S. Patent No. 6,028,914;
- U.S. Patent No. 6,137,802 (mentioned above);
- U.S. Patent No. 6,546,425;

European Patent Application Publication No. EP 0 898 430;

International Patent Application Publication No. WO 98/29975;

STEMM, M. et al., "Vertical Handoffs in Wireless Overlay Networks", ACM Mobile Networking (MONET), Special Issue on Mobile Networking in the Internet, Spring 1998, 18 pages;

FASBENDER, A. et al., "Any Network, Any Terminal, Anywhere", IEEE Personal Communications, April 1999, pp. 22-30;

KATZ, R.H. et al., "The Case for Wireless Overlay Networks", Proc. Of the SPIE Multimedia and Networking Conference (MMNC '96), San Jose, CA, January 1996, 12 pages (mentioned above);

MAGUIRE, G.Q. et al., "A Multiple Mobile Internet-Router", 1994 (mentioned above);

KLEMENTS, A. et al., "MINT -- A Mobile Internet Router", Proc. IEEE VTC '93, Secaucus, NJ, U.S.A., 1993;

VALKO, A.G. et al., "Cellular IP: A New Approach to Internet Host Mobility", ACM Computer Communication Review, January 1999;

BAKER, M. et al., "Supporting Mobility in MosquitoNet", 1996 (mentioned above);

KIDSTON, D. et al., "Transparent Communication Management in Wireless Networks", The Seventh Workshop on Hot Topics in Operating Systems, March 1999, Rio Rico, Arizona;

GOLDING, L.S., "Satellite Communications Systems Move into the Twenty-First Century", Wireless Networks, Vol. 4, 1998, pp. 101-107;

JING, J. et al., "Client-Server Computing in Mobile Environments", ACM Computing Surveys, Vol. 31, No. 2, June 1999;

INOUYE, J. et al., "Dynamic Network Reconfiguration Support for Mobile Computers, Proceedings of the Third Annual ACM/IEEE International Conference on Mobile Computing and Networking, 1997;

KATZ, R.H., "Adaptation and Mobility in Wireless Information Systems", IEEE Personal Communications Magazine, Vol. 1, No. 1, 1995, 19 pages;

Further to 37 C.F.R. §1.98 (a)(2)(ii), copies of the U.S. patents are not enclosed. However, if any copies are needed, the Examiner is respectfully requested to contact the undersigned.

Applicants respectfully request that the Examiner consider the above material and cite the same. Copies of the above-noted articles are attached and all of the documents are listed on the attached PTO-1449 Form. The Examiner is requested to initial the appropriate spaces on the attached Form and to return a copy of the completed Form to Applicants with the next official communication in the present application.

Applicants note that this Information Disclosure Statement is being submitted together with a Request for Continued Examination and thus no fee is required to ensure consideration of this Information Disclosure Statement.

P17951.A22

Should the Examiner have any questions, the Examiner is invited to contact the undersigned at the below-listed telephone number.

Respectfully submitted, David Lawringe et al.

Alan M. Lenkin

Reg. No. 40,063

Arnold Turk Reg. No. 33,094

March 4, 2005 GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 (703) 716-1191

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000

Group 3621

The state of the s

•									August 3	1, 20	00		3621	E.	105 8
							U.S. PATEN	T DOCUM	MENTS				1	* QEMAI	OFFICE
EXAMINER INITIAL		D	OCUME	ENT	NUMBE	ER _	DATE	N	NAME		CLASS	SUI	BCLASS	FILING	G DATE IF OPRIATE
															-
						FO	REIGN PAT	ENT DOC	UMENTS						
				—			DATE	6011	NTOV		ASS	CLID	CI ACC	TRANS YES	LATION NO
		ט	OCUME	EN I	NOMBE	- K	DATE	000	NTRY	CL	ASS	SUBI	CLASS	160	T
			THER I	OCI	IMENT	L	l ncluding Αι	thor Titl	e Date P	ertin	ent Pa	nes F	itc.)		<u> </u>
		1	ACAM Cellula	IPOF	RA, A.S	s. e	t al., "An A ks", IEEE Jo 55-1375.	rchitectur	e and Me	ethod	ology	for M	obile-Exe		
		2	AMIR, 11 pag		et al., "A	∖n A	pplication Le	evel Video	Gateway	", Pro	oceedin	gs AC	CM Multii	media 199	95, 1995,
		3					n Application					M M	ultimedia	a 95 - E	Electronic
		4		AMIR, E. et al., "Efficient TCP over Networks with Wireless Links", Proc. Fifth IEEE Workshop Hot Topics in Operating Systems, May 1995, 6 pages.											kshop on
		5					et al., "Impr 5, pp. 2-11.	oving TC	P/IP Perfo	rmar	nce ove	er Wir	eless Ne	etworks",	Mobicom
		6					et al., "A Co ACM SIGCO								ince over
		7					et al., "A Co /ACM Transa								ince over
		8		ETRI			et al., "Anal ence on Me								
		9					et al., "Impr CM Wireles								n Cellular
	1	0	Proce	eding	s of t	he '	et al., " 1 st ACM Int 1995, 10 pa	ernational							
	1	1					et al., "TCP I versity of Ca						nalysis a	nd Improv	rements",
	1	2	Appro	ach",		edin	et al., "TC gs of the 35 pages.								
	1 3 BALAKRISHNAN, H. et al., "The Effects of Asymmetry on TCP Performance", Proc. 3 rd ACM/IEEE International Conference on Mobile Computing and Networking (MobiCom), Budapest, Hungary, September 1997, 13 pages.														
EXAMINER				•				DA	TE CONS	IDEF	RED				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation

if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Atty. Docket No. P17951

Application No. 09/652,009

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

(Use several sheets if necessary)

	 							MAHA						
				U.S. PATEN	T DOCUMENTS									
EXAMINER								FILING DATE						
INITIAL		D	OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE						
			FO	REIGN PATI	ENT DOCUMENTS		- · · · · ·							
		D	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO						
-		-	TOOMERT NOMBER	DATE	0000000	02.00	00001700	120 110						
			THER DOCUMENTS (I	ncludina Au	ıthor. Title. Date. P	ertinent Pa	ges. Etc.)							
	1	4	BALAKRISHNAN, H.,				· · · · · · · · · · · · · · · · · · ·	geneous Wireles						
	Ċ	'	Networks", PhD Disse											
	1	5	BREWER, E.A. et al Personal Communicat				eous Mobile	Computing", IEE						
	1	6	CACERES, R. et al. Conference on Mobile Conference on Mobile	Computing	and Networking, F	Proceedings	of the 2nd A							
	1	7	International Conferen	CHAWATHE, Y. et al., "System Support for Scalable and Fault Tolerant Internet Services", International Conference on Distributed Systems Platforms and Open Distributed Proces (Middleware '98), Lake District, UK, September 1998, 18 pages.										
	1	8	DASILVA, J.S. et al. Research Program fo 1995, pp. 14-19.											
	1	9	FERRARI, D., "Cli Communications Mag				mmunication	Services", IEE						
	2	0	FLOYD, S. et al., "I IEEE/ACM Transaction											
	2	1	FOX, A. et al., "Adap Proceedings of ASPLO			ability via O	n-Demand Dy	namic Distillation						
	2	2	FOX, A. et al., "Adap and Perspectives", 15		ork and Client Vari	ation Using	Infrastructural	Proxies: Lesson						
	2	3	FOX, A. et al., "Clust 1997, 14 pages.	er-Based So	calable Network Se	rvices", Pro	ceedings of S	OSP '97, Octobe						
	2	4	FOX, A. et al., "Experience with Top Gun Wingman: A Proxy-Based Graphical Web Brow the 3Com PalmPilot", IFIP International Conference on Distributed Systems Platforms and Distributed Processing (Middleware '98), Lake District, UK, September 1518 1998, 18 page											
	2	5	FOX, A. et al., "O Technologies", User II 1 page.											
	2													
EXAMINER					DATE CONSI	DERED								

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.s. Department of Commerce Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

David L. WHITMORE et al.

Applicant

Filing Date Group August 31, 2000 3621 MAR 0 7 2005

U.S. PATENT DOCUMENTS

							ļ	U.S. PATEN	IT DOCUMENTS			ADEMARY	Œ		
EXAMINER INITIAL			001	JMEN	T N	ILINAD	ED	DATE	NAME	CLASS	SUBCLASS	FILING DAT IF APPROPRIA	Έ		
INITIAL	_	U		JIVIE IN		DIVID		DATE	INAIVIE	CLASS	SUBCLASS	APPROPRIA			
	<u> </u>			1											
· · · · · ·		1					FO	REIGN PAI	ENT DOCUMENTS	5 					
		D	ocı	JMEN	IT N	IUMB	ER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	ИС ОИ		
		0	THE												
	2	7		X, A.	l-Time Distillations.	on"									
	2	8	Inte	X, A ernati vemb	ona	l Con	ferer	nce on Wire	Move: Indirect Au less Networking and	uthentication d Mobile Con	Using Kerber nputing (Mobo	os", Proc. Sec Com '96), Rye,	one NY		
	2	9		sloMop and Daedalus Groups, "GloMop QoS Preferences and Chunk Scheduling", January 1996, 5 pages; sloMop and Daedalus Groups, "GloMop Session-layer Preferences and Chunk Scheduling anuary 14, 1996, 4 pages.											
	3	0													
	3	1	Gk	Мор	Gro	oup, "	GloN	lop Client Al	PI v1.0", January 14	, 1996, 7 pag	ges.				
	3	2	Glo	оМор	Gro	oup, "	GloN	lop Client Al	PI v1.0", January 14	, 1996, 7 pag	ges.				
	3	3	Glo	оМор	Gro	oup, "	The	GloMop Clie	ent-Side Architecture	e", January 1	4, 1996, pp. 1-	6.			
	3	4		NDE					Improving the Fair	rness of TC	P Congestion	Avoidance", IE	ΞE		
	3	5	Pro	otocol	fo	r Dat	agra	m Satellite	tellite Transport P Networks", Procee 7), 1997, 12 pages.	edings of 2r	P): An SSCOI ad Workshop	P-based Trans on Satellite-Ba	po		
	3	6	HC Cli	DES ents",	, T.	D. et	al.,	"Composal ss Networks	ole Ad hoc Locatio , Special issue on M	n-based Ser lobile Compu	vices for Hete uting, May 5, 19	erogeneous Mo 998, 16 pages.	ide		
	3	7	of	DES the gust	Thir	d AC	M/IE	EEE Interna	e Ad-hoc Mobile Se tional Conference	ervices for U on Mobile	niversal Interac Computing, B	ction", Proceedi udapest, Hung	ing		
	3	8	'91	, 199	1, p	p. 23	5-24	5.	Protocols for Mobil						
	3	9	No	o. 1, J	anu	ary 1	987,	pp. 21-32.	cket Radio Network						
	4	4 0 KAHN, J.M. et al., "A Medium with Advantages over Radio and Some Drawbacks - Nor Directed Infrared Links for High-Capacity Wireless LANs", IEEE Personal Communications Second Quarter 1994, pp. 12-25.													
)	_							DATE CON	SIDEBED					

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

P	179	151	1 F	221	n

Sheet 4 of 8

U.S. Department of Commerce FORM PTO-1449

Patent and Trademark Office

Atty. Docket No. P17951

Application No 09/652,008

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000

Group 3621

								MOEMAEN OF						
				U.S. PATEN	T DOCUMENTS									
EXAMINER INITIAL		D	OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE						
				<u> </u>	ENT DOCUMENTS	. 1								
		D	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO						
.1	-	0	THER DOCUMENTS (I	ncluding A	uthor, Title, Date, P	ertinent Pa	ges, Etc.)							
	4	1	KAHN, R.E. et al., "Ac 11, November 1978, p			ology", Proc	eedings of the	IEEE, Vol. 66, No.						
	4	2		AHN, R.E., "The Organization of Computer Resources into a Packet Radio Network", IE ransactions on Communications, Vol. COM-25, No. 1, January 1977, pp. 169-178.										
	4	3		ATZ, R.H. et al., "The Bay Area Research Wireless Access Network (BARWAN)", Proc. of the Spring COMPCON Conference, 1996, 6 pages.										
	4	4	KEETON, K. et al. Proceedings of the Cambridge, MA, Augu	USENIX S	ymposium on Mot									
	4	5												
	4	6	LEINER, B.M. et al., " No. 1, January 1987, p	op. 6-20.										
	4	7	MAH, B.A. et al., "Pro Workshop on Worksta					dings of the Fourth						
	4	8	MITOLA, J., "The Sof 26-38.	tware Radio	Architecture", IEEE	Communi	cations Magazi	ine, May 1995, pp.						
	4	9	MYLES, A. et al., Co ISDN Systems, Vol. 26			e Host Prof	tocols", Compi	uter Networks and						
	5	0	NGUYEN, G.T. et al., Winter Simulation Cor			Modeling W	/ireless Chann	el Behavior", Proc						
	5	1	NOBLE, B.D. et al., '1997, Cannes, France			Emulation",	Proceedings o	F ACM SIGCOMN						
	5	2	PADMANABHAN, V.N Vol. 28, No. 1, Decem			cy", Compu	ter Networks a	ind ISDN Systems						
	5	3	PADMANABHAN, V.N Satellite-Based Inform				ast Satellite", F	Proc. Workshop or						
	5	4	PADMANABHAN, V.N Proc. IEEE Globecon pages.											
	5	5	PADMANABHAN, V.N ACM SIGCOMM Com					/ide Web Latency"						
EXAMINER					DATE CONS	IDERED								

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation

if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

(Use several sheets if necessary)

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

MAR 0 7 2005

								ı	U.S. PATEN	T DOCUMENTS				E	405
EXAMINER INITIAL		D	OCI	UME	ENT	NUI	MBE	R	DATE	NAME		LASS	SUBCLASS	APPRO	DATE OF STARTS
		4	8	3	7	8	0	0	01/06/89	PREEBURG et al.					
		5	1	7	3	9	3	3	12/22/92	JABS et al.					
		5	7	9	0	5	5	4	08/04/98	PITCHER et al.					
		5	9	4	3	3	3	3	08/24/99	WHINNETT et al.					
		6	0	3	2	0	4	2	02/29/00	PAUPPI					
		6	1	9	8	9	2	0	03/06/01	DOVIAK et al					
		6	8	2	6	4	0	5	11/30/04	DOVIAK et al					
<u></u>				<u> </u>			<u> </u>	FO	REIGN PAT	ENT DOCUMENTS					
					-	N (1)	MADE		DATE	COUNTRY	CL (\CC	SUBCLASS	TRANS YES	LATION
		ט	T	UME	INI	NUI	MRF	IK T	DATE	COUNTRY	CL	ASS	SUBULASS	160	INO
				<u> </u>						Aless Title Date D	<u> </u>	nt Do	Eta \		
			,							uthor, Title, Date, P				FF \/-\ 6	NO. No. O
	5	6							, "Wireless I 1398-1430.	Data Communication	ns", Pr	oceea	ings of the IE	EE, VOI. 6	32, NO. 9,
,	5	7	PE Ne	ERK etwo	INS orks	, C., and	"Pr ISD	ovic N S	ding Continu systems, Vol.	ous Network Acces 26, 1993, pp. 357-3	s to M 369.	lobile	Hosts Using 7	CP/IP", (Computer
·	5	8	E	ESH kper age.	AN, ienc	S. e", I	et a <luw< td=""><td>I., "I /er I</td><td>Handoffs in nternational</td><td>Cellular Wireless N Journal on Wireless</td><td>letworl s Pers</td><td>ks: Th onal C</td><td>e Daedalus Ir ommunication</td><td>nplement Systems</td><td>ation and s, 1996, 1</td></luw<>	I., "I /er I	Handoffs in nternational	Cellular Wireless N Journal on Wireless	letworl s Pers	ks: Th onal C	e Daedalus Ir ommunication	nplement Systems	ation and s, 1996, 1
	5	9								ared Passive Netwo					edings of
	6	0	He	eld I	Devi	ces'	', In	stitu	ite of Electro	d Reducing Energy onics, Information, a gust 1997, pp. 1-7.	Consu	ımptioi ommu	n of Network I nication Engir	nterfaces neers Tra	in Hand- nsactions
	6	1	(E	xter	nded	At	ostra	ict)"	Reducing Po , Proc. Of er 1996, pp.	ower Consumption of the Third Workshi 1-6.	of Net op on	work I Mob	nterfaces in H ile Multimedia	Hand-Held Commu	Devices inications
*	6	2	R	eque	est f	or C	omr	nen	ts (RFC 181	2), "Requirements for	or IP V	ersion	4 Routers", J	une 1995.	
	6	3										ateways",			
	6	4 BAKER, M.G. et al., "Supporting Mobility in MosquitoNet", Proceedings of the 1996 USENIX Technical Conference, San Diego, CA, January 1996.													
		\vdash	1												

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

(Use several sheets if necessary)

Atty. Docket P17951 Application No. 09/652,009 O I P

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621

•											August 3	31, 2000	3621	T DEMA	LIE
									U.S. PATEN	IT DOCUN	IENTS			DEMA	BKO
EXAMINER INITIAL			00	111/15	ENIT	NUI	MDE	. D	DATE		AME	CLASS	SUBCLASS		G DATE
INTTIAL		6		3	7	8	0	2	10/24/00	JONES		CLASS	SUBCLASS	APPRO	PRIATE
	-	5	3	0	5	3	1	7	04/19/94	SZCZEF				 	
	-	 	-	ļ -		 -		<u> </u>	 					-	
		6	1	2	2	5	-	4	09/19/00	SPAUR				-	
		5	1	5	9	9	1	2	11/03/92	KILIN et	aı.				
		<u></u>						<u> </u>						<u> </u>	
·						_		FO	REIGN PAT	ENT DOC	UMENTS				
		D	OCI	UME	ENT	NUI	MBE	ER	DATE	COU	NTRY	CLASS	SUBCLASS	TRANS	LATION NO
		0	THE	ER D	OC	UM	ENT	'S (I	ncluding A	uthor, Titl	e, Date, P	ertinent Pa	ges, Etc.)		
	6	5							ne Case for ce (MMNC '9				roc. of the SF 5, 12 pages.	PIE Multim	edia and
	6	6	1			CP C			on Stacks u	p as #1 in	InfoWorld	d Compariso	on", WRQ Qua	arterly, Nu	mber 30,
	6	7	W	RQ,	"Mc	Cav	v Ch	oos	es WRQ's T	CP Conne	ction: Cal	ls Reflection	'Well-Suited t	for Cellula	r'''.
	6	8		,					CP Connections	tion Redu	ces Costs	and Impro	ves Reliability	in Mobile	/Wireless
	6	9	W	RQ,	"TC	:P/IF	for	CD	PD".						
	7	0		WRQ, "WRQ's Reflection Network Series Supports New Wireless Mobile Computing; McCaw Dubs WRQ's TCP Well-suited for Cellular", WRQ Reflection, October 1994, 2 pages.											
	7	1	W	WRQ, "Questions and Answers on TCP/IP for CDPD Wireless Communications", 1994, 2 pages.											
· · · · · · · · · · · · · · · · · · ·	7	2	W	WRQ, "Advantages of WRQ's TCP", WRQ Presentation, August 1994, 7 pages.											
	7	3													

EXAMINER

7

7

7

7

7

6

7

Routers", 1994.

IETF August 1996.

DATE CONSIDERED

ALMQUIST, T.P. et al., Request for Comment (RFC) 1716, "Towards Requirements for IP

PERKINS, C., Request for Comment (RFC) 2003, "IP Encapsulation Within IP", IETF, October

CASTINETRA, I. et al., Request for Comment (RFC) 1992, "The Nimrod Routing Architecture",

PERKINS, C., Request for Comment (RFC) 2002, "IP Mobility Support", IETF, October 1996.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RAMANATHAN, "Nimrod Mobility Support", IETF 1994.

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Atty. Docket No P17951

Application No. 09/652,009

Applicant

David L. WHITMORE et al.

(Use several sheets if necessary) Filing Date Group' August 31, 2000 3621

					August 5	1, 2000	3021	THAD SMARK OFFI				
				U.S. PATEN	T DOCUMENTS			- ABB				
EXAMINER INITIAL		D	OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
		-		57112		02.00	00001.00	7.1.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
		1	FOI	REIGN PAT	ENT DOCUMENTS			I				
		D	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO				
		0	THER DOCUMENTS (I	ncluding Au	ıthor, Title, Date, P	ertinent Pa	ges, Etc.)					
•	7	9	TAYLOR, M., Reques 1994.	t for Comme	ent (RFC) 1674, "A	Cellular Inde	ustry View of II	Png", IETF August				
	8	0	ALMQUIST, P., "Rumi	nations on tl	ne Next-Hop", March	า 1993.						
	8	1	KATZ, D., "Transmissi				···	otember 1992.				
	8	2	OHTA, M. et al., "Conv					·				
	8	3	RANCH, C., "Transmit									
	8	4	STEVENSON, H. et a Using LU6.2 Conversa				Datagrams Ov	er SNA Networks				
	8	5	CS CDPD Working Gr Release 1.4, April 21,		t Switched Cellular I	Digital Pack	et Data Implem	nentor Guidelines",				
	8	6	CERF, V., Request for 1982.	or Comment	(RFC) 829, "Packe	et Satellite	Technology Re	ference Sources",				
	8	7	www.ka9q.net/code/ka	9qnos, print	ed on March 3, 200	5.						
	8	8	TUCH, B., "Developm July/August 1993, pp.		eLAN, an ISM Ban	d Wireless	LAN", AT&T	Technical Journal,				
	8	9	Portable Computer ar WANs", Version 1.1, 1		ications Association	(PCCA), "I	Extensions to	NDIS for Wireless				
	9	0	MAGUIRE, G.Q. Jr., "/	A Multiport M	Nobile Internet-Route	er", IEEE, 19	94.					
	9	1	STEMM, M. et al., "\ (MONET), Special Issu									
	9	2	FASBENDER, A. et al April 1999, pp. 22-30.	., "Any Netw	ork, Any Terminal,	Anywhere",	IEEE Personal	Communications,				
	9	3	KLEMENTS, A. et al., "MINT A Mobile Internet Router", Proc. IEEE VTC '93, Secaucus U.S.A., 1993.									
	9	4	VALKO, A.G. et al., Communication Review			to Internet	Host Mobility	', ACM Computer				
	9	5	KIDSTON, D. et al., Seventh Workshop on									
EXAMINER		•			DATE CONS	IDERED		-				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Department of Commerce
Patent and Trademark Office

Atty. Docket No. P17951

Application No. 09/652,009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) Applicant
David L. WHITMORE et al.

Filing Date August 31, 2000 Group 3621 MAR 0 7 2005

U.S. PATENT DOCUMENTS

EXAMINER												FILING DATE IF
INITIAL	D	OCI	JME	NT	NUI	ИBE	R	DATE	NAME	CLASS	SUBCLASS	APPROPRIATE
	4	9	9	1	2	0	4	05/09/91	YAMAMOTO et al.			
	5	3	0	5	3	1	7	04/19/94	SZLZEPANEK			
	5	7	5	4	5	5	2	05/19/98	ALLMONO et al.			
	6	0	2	8	9	1	4	02/22/00	LIN et al.			
	6	5	4	6	4	2	5	04/08/03	HANSON et al.			

FOREIGN PATENT DOCUMENTS

	D	ocı	JME	NT	NUI	иве	R	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO
	0	8	9	8	4	3	0	02/24/99	E.P.O				
98	1		2	9	9	7	5	07/79/98	W.I.P.O				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

9	6	GOLDING, L.S., "Satellite Communications Systems Move into the Twenty-First Century", Wireless Networks, Vol. 4, 1998, pp. 101-107.
9	7	JING, J. et al., "Client-Server Computing in Mobile Environments", ACM Computing Surveys, Vol. 31, No. 2, June 1999.
9	8	INOUYE, J. et al., "Dynamic Network Reconfiguration Support for Mobile Computers, Proceedings

- 8 INOUYE, J. et al., "Dynamic Network Reconfiguration Support for Mobile Computers, Proceedings of the Third Annual ACM/IEEE International Conference on Mobile Computing and Networking, 1997.
- 9 9 KATZ, R.H., "Adaptation and Mobility in Wireless Information Systems", IEEE Personal Communications Magazine, Vol. 1, No. 1, 1995, 19 pages.

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.